

## **RAW SEQUENCE LISTING**

**The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.**

Application Serial Number: 10/561,315  
Source: IFWSP  
Date Processed by STIC: 12/30/2005

***ENTERED***



IFWP

**RAW SEQUENCE LISTING** DATE: 12/30/2005  
**PATENT APPLICATION:** US/10/561,315 **TIME:** 09:16:08

Input Set : A:\19450.seq.txt  
Output Set: N:\CRF4\12302005\J561315.raw

```

3 <110> APPLICANT: Zhou, Xiangjun
4      Dong, John Y.
6 <120> TITLE OF INVENTION: VACCINE AGAINST SARS
8 <130> FILE REFERENCE: 19450
C--> 10 <140> CURRENT APPLICATION NUMBER: US/10/561,315
C--> 11 <141> CURRENT FILING DATE: 2005-12-19
13 <160> NUMBER OF SEQ ID NOS: 37
15 <170> SOFTWARE: PatentIn version 3.2
17 <210> SEQ ID NO: 1
18 <211> LENGTH: 29760
19 <212> TYPE: DNA
20 <213> ORGANISM: Sars coronaviruses (SARS-CoV)
22 <400> SEQUENCE: 1
23 atattaggtt tttacctacc caggaaaagc caaccaacct cgatctcttg tagatctgtt 60
25 ctctaaacga actttaaaat ctgtgttagt gtcgctcgcc tgcatgccta gtgcacccatc 120
27 gcagtataaaa caataataaaa tttactgtc gttgacaaga aacgagtaac tcgtccctct 180
29 tctgcagact gcttacgggt tcgtccgtgt tgcaagtcat catcagcata cctaggttcc 240
31 gtccgggtgt gaccgaaagg taagatggag agccttggtc ttgggtgtcaa cgagaaaaaca 300
33 cacgtccaac tcagttgcc tgtccttcag gttagagacg tgctagtgcg tggcttcggg 360
35 gactctgtgg aagaggccct atcggaggca cgtgaacacc tcaaaaatgg cacttgtgtt 420
37 ctagtagagc tggaaaaaagg cgtactgccc cagcttgaac agccctatgt gttcattaaa 480
39 cgttctgtatg ccttaagcac caatcaactgc cacaaggctcg ttgagctgtt tgcaagaaatg 540
41 gacggcattc agtacggctcg tagcgggtata acactgggag tactcgtgcc acatgtggc 600
43 gaaaccccaa ttgcataaccg caatgttctt cttcgtaaga acggtataaa gggagccgg 660
45 ggtcatagct atggcatcga tctaaagtct tatgacttag gtgacgagct tggcaactgat 720
47 cccattgaag attatgaaca aaactggAAC actaagcatg gcagtgggtgc actccgtgaa 780
49 ctcactcgtg agctcaatgg aggtgcagtc actcgctatg tgcacaacaa tttctgtggc 840
51 ccagatgggt accctcttga ttgcataaaa gattttctcg cacgcgcggg caagtcaatg 900
53 tgcactctt ccgaacacaact tgattacatc gagtcgaaga gaggtgtcta ctgctgccgt 960
55 gaccatgagc atgaaattgc ctgggttcact gagcgctctg ataagagcta cgagcaccag 1020
57 acacccttcg aaattaagag tgccaagaaa tttgacactt tcaaaggggaa atgccccaaag 1080
59 tttgttttc ctcttaactc aaaagtcaaa gtcattcaac cacgtgtga aaagaaaaag 1140
61 actgagggtt tcatggggcg tatacgctct gtgtaccctg ttgcatactcc acaggagtgt 1200
63 aacaacatgc acttgtctac cttgatgaaa tptaatcatt gcgtgaagt ttcatggcag 1260
65 acgtgcact ttctgaaagc cacttgtcaa cattgtggca ctgaaaattt agttattgaa 1320
67 ggacctacta catgtggta cctacctact aatgctgttag tgaaaatgcc atgtcctgcc 1380
69 tgtcaagacc cagagattgg acctgagcat agtggcag attatcacaac ccactcaaac 1440
71 attgaaactc gactccgcaa gggaggtagg actagatgtt ttggaggctg tgtgtttgcc 1500
73 tatgttggtc gctataataa gcgtgcctac tgggttcctc gtgctagtgc tgatattggc 1560
75 tcaggccata ctggcattac tgggacaat gtggagacct tgaatgagga tctccttgag 1620
77 atactgagtc gtgaacgtgt taacattaac attgttggcg attttcattt gaatgaagag 1680
79 gttgccatca ttttggcattc tttctctgtc tctacaagtgc cctttattga cactataaag 1740
81 agtcttgatt acaagtctt caaaaccatt gttgagtccct gcggtaacta taaagttacc 1800

```

**RAW SEQUENCE LISTING**  
**PATENT APPLICATION: US/10/561,315**

**DATE: 12/30/2005**  
**TIME: 09:16:08**

**Input Set : A:\19450.seq.txt**  
**Output Set: N:\CRF4\12302005\J561315.raw**

83	aaggaaaagc ccgtaaaagg tgcttggAAC attggacaAC agagatcaG tttaacacCA	1860
85	ctgtgtggTT ttccCTcaca ggctgctGGT gttatcAGat caattttGC ggcacactT	1920
87	gatgcagcaa accactcaat tcctgatttG caaAGAGCAG ctgtcaccat acttgatGGT	1980
89	atttctgaac agtcattacG tcttgcACAC gccatggTT atacttcAGA cctgcteACC	2040
91	aacagtgtca ttattatggC atatgtAACT ggtggTCttG tacaacAGAC ttctcAGTgg	2100
93	ttgtctaATC ttttgggCAC tactgttGAA aaACTCAGGC ctatcttGA atggattGAG	2160
95	gcgaaactta gtgcaggAGT tgaatttCTC aaggatGCTT gggagattCT caaatttCTC	2220
97	attacaggtG ttttgacat cgtcaaggGT caaatacAGG ttgcttcAGA taacatcaAG	2280
99	gattgtgtAA aatgttcat tgatgttGTT aacaaggcAC tcgaaatgtG cattgatCAA	2340
101	gtcactatCG ctggcgAAA gttgcgatCA ctcaacttag gtgaagtCTT catcgctCAA	2400
103	agcaaggGAC tttaccgtCA gtgtatacGT ggcaaggAGC agctgcAACT actcatgcCT	2460
105	cttaaggcac caaaAGAAGT aacctttCTT gaaggGTGATT cacatgACAC agtacttACC	2520
107	tctgaggAGG ttgttctAA gaacgggtAA ctcgaagcAC tcgagacGCC cgTTGATAGC	2580
109	ttcacAAATG gagctatCGT tggcacACCA gtctgtGAA atggcctCAT gctcttagAG	2640
111	attaaggACA aagaacaATA ctgcgcATTG tctcctggTT tactggctAC aaacaatgtC	2700
113	tttcgcttaa aaggGGGTGc accaattAAA ggtgtAACCT ttggagaAGA tactgtttGG	2760
115	gaagttcaAG gttacaAGAA tgtgagaATC acatttGAGC ttgatgAACG tgTTGACAAA	2820
117	gtgcttaATG aaaagtGTC tgcTAcACT gttGAATCCG gtaccGAAGT tactgAGTT	2880
119	gcatgtgtTG tagcagAGGC tggTGTGAAG actttacaAC cagTTCTGA ttccttAcc	2940
121	aacatggGTA ttgatcttGA tgagtggAGT gtagctACAT tctacttATT tgatgatGCT	3000
123	ggtgaAGAAA actttcATC acgtatgtAT ttgccttt ACCCTCCAGA tgagGAAGAA	3060
125	gaggacgATG cagagtgtGA ggaAGAAGAA attgatgAAA CCTGTGAACA tgagtacGGT	3120
127	acagaggATG attatcaAGG tctccCTCTG gaatttggTG cctcagCTGA aacagttCGA	3180
129	gttgaggAAAG aagaAGAGGA agactggCTG gatgataCTA ctgagcaATC agagattGAG	3240
131	ccagaaccAG aacctacACC tgaAGAACCA gttaatcAGT ttactggTT ttAAAactT	3300
133	actgacaATG ttgccattAA atgtgctGAC atcgTTAAGG aggcaAAAG tgctaATCCT	3360
135	atggTgATTG taaatgctGC taacataCAC ctgaaACATG gtggTggTGT agcaggTgCA	3420
137	ctcaacaAGG caaccaatGG tgccatGCA aaggAGAGTg atgattACAT taagCTAAAT	3480
139	ggccCTCTTA cagtaggAGG gtcttggTT ctttctggAC ataATCTGC taagaAGTGT	3540
141	ctgcAtgtTG ttggacCTAA cctaaATGCA ggtgaggACa tccagCTCT taaggcAGCA	3600
143	tatgAAAATT tcaattcaca ggacaccTTA ctgcaccat tggTgtcAGC aggcatATTt	3660
145	ggtgctAAAC cacttcAGTC ttacaAGTG tgcgtcAGA cggTcgtAC acaggTTAT	3720
147	atgcAGTCA atgacAAAGC tctttatGAG caggttGTCa tggattATCT tgataACCTG	3780
149	aagcCTAGAG tggAAAGCACC taaACAAGAG gagCCACCAA acacAGAAGA ttccAAAact	3840
151	gaggagAAAT ctgtcgtACA gaagcCTGTC gatgtGAAGC caaaaATTAA ggcctgcATT	3900
153	gatgaggTTA ccacaACACT ggaAGAAACT aagttCTTA ccaataAGTt actcttGTT	3960
155	gctgatATCA atggtaAGCT ttaccatGAT tctcAGAACa tgcttagAGG tgaAGATATG	4020
157	tcttcctTG agaaggATGc accttACATG gtaggtGATG ttatcACTAG tggTgATATC	4080
159	acttgtgtTG taataccCTC caaaaAGGCT ggtggACTA ctgagatGCT ctcaAGAGCT	4140
161	ttgaAGAAAG tgccAGTTGA tgagtATATA accacGtacc ctggacaAGG atgtgctGGT	4200
163	tatacACTG aggaAGCTAG gactgcttt aagAAATGCA aatctgcATT ttatgtACTA	4260
165	ccttcAGAAAG cacctaATGC taagGAAGAG attctAGGAA ctgtatCCTG gaatttGAGA	4320
167	gaaatgCTTG ctcAtgCTGA agagACAAGA aaATTAATGC ctatATGcat ggatGTTAGA	4380
169	gccataATGG caaccatCCA acgtAAAGTAT aaAGGAATTa aaATTCAAGA gggcatcgTT	4440
171	gactatggTG tccgatttt ctTTTataCT agtaaAGAGC ctgtAGCTC tattattACG	4500
173	aagctgaACT ctctAAATGA ggcgcttGTC acaatGCCA ttggTTATGT gacacatGGT	4560
175	tttaatctTG aagaggCTGC ggcgctgtATG cgttctCTTA aagctcCTGC cgtAGTGTCA	4620
177	gtatcatCAC cagatgtGT tactACATAT aatggataCC tcacttCGTC atcaaAGACA	4680
179	tctgaggAGC actttgtAGA aacagtTTCT ttggctggCT cttacAGAGA ttggTCCTAT	4740

RAW SEQUENCE LISTING  
PATENT APPLICATION: US/10/561,315

DATE: 12/30/2005  
TIME: 09:16:08

Input Set : A:\19450.seq.txt  
Output Set: N:\CRF4\12302005\J561315.raw

181	tcaggacagc gtacagagtt aggtgttcaa tttcttaagc gtggtgacaa aattgtgtac	4800
183	cacactctgg agagccccgt cgagttcat cttgacggtg aggttcttc acttgacaaa	4860
185	ctaaagagtc tcttattccct gcgggagggt aagactataa aagtgtcac aactgtggac	4920
187	aacactaattc tccacacaca gcttggat atgtctatga catatggaca gcagttgggt	4980
189	ccaacatact tggatggtgc tgatgttaca aaaattaaac ctcatgtaaa tcattgggt	5040
191	aagactttct ttgtactacc tagtgatgac acactacgt a gtgaagctt cgagtactac	5100
193	catactctt atgagagttt tcttggtagg tacatgtctg cttaaaccac caaaaagaaa	5160
195	tggaaatttc ctcaagttgg tggttaact tcaattaaat gggctgataa caattgttat	5220
197	ttgtctatgt tttatttagc acttcaacag attgaagtca aattcaatgc accagcactt	5280
199	caagaggcatt attatagagc ccgtgctggat gatgctgcta acttttgtgc actcatactc	5340
201	gcttacagta ataaaaactgt tggcgagctt ggtatgtca gagaactat gaccatctt	5400
203	ctacagcatg ctaatttggaa atctgcaaaatcgagttctt atgtgggtgt taaacattgt	5460
205	ggtcagaaaaa ctactacctt aacgggtgtaa gaagctgtga tgtatatggg tactctatct	5520
207	tatgataatc ttaagacagg tggccattt ccatgtgtgt gtggcgtgtga tgctacacaa	5580
209	tatctagtagc aacaagagtc ttctttgtt atgtatgtctg caccacctgc tgagtataaa	5640
211	ttacagcaag gtacattttt atgtgcgaaat ggttacactg gtaactatca gtgtggtcat	5700
213	tacactcata taactgctaa ggagaccctc tatcgattt acggagctca ctttacaaag	5760
215	atgtcagagt acaaaggacc agtgactgtat gtttctaca aggaaacatc ttacactaca	5820
217	accatcaagc ctgtgtcgta taaactcgat ggagttactt acacagagat tgaaccaaaa	5880
219	ttggatgggtt attataaaaaa ggataatgt tactatacag agcagcctat agaccttgc	5940
221	ccaaactcaac cattacaaaaa tgcgagttt gataattca aactcacatg ttctaacaca	6000
223	aaatttgctg atgattttaaa tcaaattgaca ggcttcacaa agccagcttc acgagagcta	6060
225	tctgtcacat tcttcccaga cttgaatggc gatgtatgg ctattgacta tagacactat	6120
227	tcagcgagtt tcaagaaagg tgctaaattt ctgcataagc caattgttttgcacattaac	6180
229	caggctacaa ccaagacaac gttcaacca aacacttggt gttacgttgc tcttggagt	6240
231	acaaagccag tagatacttc aaattcattt gaagttctgg cagtagaaga cacacaagga	6300
233	atggacaatc ttgcttgcgtt aagtcaacaa cccacctctg aagaagtatggatggatcct	6360
235	accatacaga aggaagtcat agagtgtgac gtgaaaacta ccgaagttgtt aggcaatgtc	6420
237	atacttaaacatc catcagatgtt aagtgttaaa gtaacacaag agttaggtca tgaggatctt	6480
239	atggctgtttt atgtggaaaaa cacaaggattt accattaaatgtt gctttacta	6540
241	gccttaggtt taaaaacaat tggccactcat ggtattgttgc caattaaatgtt tgttccttgg	6600
243	agtaaaattt ttgcttatgtt caaaccatcc ttggacaatg cagcaattac aacatcaaattt	6660
245	tgcgctaaga gattagcaca acgtgtttt aacaattata tgccttatgtt gttacatttt	6720
247	ttgttccat tggatgttt tactaaaatgtt accaatttca gaatttagatc ttcaactacct	6780
249	acaactattt ctaaaaaatgtt tgtaagatgtt gttctaaat tatgtttggatg tgcggcatt	6840
251	aattatgttga agtcacccaa atttctaaa ttgttccat gtcgtatgtt gctattgtt	6900
253	ttaagtattt gcttaggttc tctaatctat gtaactgttgc ctttgggtt actcttatct	6960
255	aattttgggtt ctccattttt ttgttccat gtttgggtt tgcgtatgtt ttcgtctaa	7020
257	gttactacta tggatttctg tgaagggttctt tttccttgc gatgtttttt aagtggat	7080
259	gactcccttg attcttatcc agtcttgaa accattcagg tgacgatttc atcgtacaag	7140
261	ctagacttgc caatttttagg tctggccctt gatgtttttt tggcatatat gttgttgc	7200
263	aaattctttt atttattttt tctttcagttt ataatgcagg ttttcttgg ctattttgtt	7260
265	agtcatttca tcagcaatttcc ttggctcatg tggatgttttca ttagtattgtt acaaatggca	7320
267	cccgcccccttgc caatgggttag gatgttacatc ttctttgtttt ctttctacta catatggaa	7380
269	agctatgttc atatcatggaa tggatgttgcacc tcttcgactt gatgtatgtt ctataagcgc	7440
271	aatcgtgcca cacgcgttgcgtt gatgttacatc attgttaatgtt gatgttgcgtt atctttctat	7500
273	gtctatgcaa atggaggccg tggatgttgcacc aagactcaca attggatgttgc tctcaattgtt	7560
275	gacacattttt gcactggtag tacatttcat gatgttgcgtt ttgttgcgtt tttgttgc	7620
277	cagttaaaaa gaccaatcaa ccctactgac cagtcgttgcgtt atattgttgcgtt tagtggatgtt	7680

RAW SEQUENCE LISTING  
PATENT APPLICATION: US/10/561,315

DATE: 12/30/2005  
TIME: 09:16:08

Input Set : A:\19450.seq.txt  
Output Set: N:\CRF4\12302005\J561315.raw

279	gtaaaaatg	gcgcgcttca	cctctacttt	gacaaggctg	gtcaaaagac	ctatgagaga	7740
281	catccgctct	cccattttgt	caattagac	aatttgagag	ctaacaacac	taaagggtca	7800
283	ctgccttatta	atgtcatagt	tttgatggc	aagtccaaat	gcgacgagtc	tgcttctaaag	7860
285	tctgcttctg	tgtactacag	tcaagctgatg	tgccaaccta	ttctgttgct	tgaccaagct	7920
287	cttgtatcag	acgttggaga	tagtactgaa	gttccgtta	agatgttga	tgcttatgtc	7980
289	gacacctttt	cagcaacttt	tagtgttct	atggaaaaac	ttaaggcact	tgttgctaca	8040
291	gctcacagcg	attagcaaa	gggtgttagct	ttagatggtg	tcctttctac	attcgtgtca	8100
293	gctgcccgcac	aagggtttgt	tgataccgat	gttgacacaa	aggatgttat	tgaatgtctc	8160
295	aaactttcac	atcactctga	cttagaagtg	acaggtgaca	gttgtaacaa	tttcatgctc	8220
297	acctataata	aggtgaaaaa	catgacgccc	agagatctg	gcfgatgtat	tgactgtaat	8280
299	gcaaggcata	tcaatgccc	atagcaaaa	agtcacaatg	tttcactcat	ctggaatgt	8340
301	aaagactaca	tgtcttatac	tgaacagctg	cgtaaacaaa	ttcgttagtgc	tgccaagaag	8400
303	aacaacatac	cttttagact	aacttgtgct	acaactagac	aggttgtcaa	tgtcataact	8460
305	actaaaaatct	cactcaaggg	tggtaagatt	gttagtactt	ggtttaact	tatgcttaag	8520
307	gccacattat	tgtgcgttct	tgctgcattg	gtttgttaca	tcgttatgcc	agtacataca	8580
309	ttgtcaatcc	atgatggta	cacaaatgaa	atcattggtt	acaaaggccat	tcaggatgg	8640
311	gtcactcg	acatcatttc	tactgatgat	tgtttgcaa	ataaacatgc	tggtttgac	8700
313	gcatggttta	gccagcgtgg	tggttcatac	aaaaatgaca	aaagctgccc	tgttagtagct	8760
315	gctatcatta	caagagagat	tggttcata	gtgcctggct	taccgggtac	tgtgttgaga	8820
317	gcaatcaatg	gtgacttctt	gcattttcta	cctcggttt	ttagtgcgt	tggcaacatt	8880
319	tgctacacac	cttccaaact	cattgagtt	agtgatttg	ctacctctgc	ttgcgttctt	8940
321	gctgcagagt	gtacaattt	taaggatgct	atgggcaaac	ctgtgccata	ttgttatgac	9000
323	actaatttgc	tagagggttc	tatttcttat	agtgagctc	gtccagacac	tcgttatgt	9060
325	cttatggatg	gttccatcat	acagttcct	aacatttacc	tggagggttc	tgttagagta	9120
327	gtaacaactt	ttgatgctga	gtactgtaga	catggtacat	gcfgaaaggc	agaagcaggt	9180
329	atttgcctat	ctaccagtgg	tagatgggtt	cttaataatg	agcattacag	agctctatca	9240
331	ggagtttct	gtgggtttga	tgcgtgaat	ctcatagcta	acatcttac	tcctcttgc	9300
333	caacctgtgg	gtgctttaga	tgtgtctgct	tcaagtgtgg	ctgggttat	tattgccata	9360
335	ttggtgactt	gtgctgccta	ctactttatg	aaattcagac	gtgctttgg	tgagtacaac	9420
337	catgttgg	ctgctaatgc	actttgttt	ttgatgtctt	tcactatact	ctgtctggca	9480
339	ccagcttaca	gcttctgcc	gggagtctac	tcagtcttt	acttgtactt	gacattctat	9540
341	ttcaccaatg	atgtttcatt	cttggctcac	cttcaatggt	ttgccatgtt	ttctccatt	9600
343	gtgcctttt	ggataacagc	aatctatgta	ttctgtattt	ctctgaagca	ctgccattgg	9660
345	ttcttaaca	actatcttag	gaaaagagtc	atgttaatg	gagttacatt	tagtacctc	9720
347	gaggaggctg	cttgtgtac	cttttgc	aacaaggaaa	tgtacctaaa	attgcgtac	9780
349	gagacactgt	tgccacttac	acagtataac	aggtatctg	ctctatataa	caagtacaag	9840
351	tatttcagtg	gagccttaga	tactaccagc	tatcgtaag	cagcttgctg	ccacttagca	9900
353	aaggctctaa	atgactttag	caactcaggt	gctgatgttc	tctaccaacc	accacagaca	9960
355	tcaatcactt	ctgctttct	gcagagtgg	tttagaaaaa	tggcattccc	gtcaggcaaa	10020
357	gttgaaggat	gcatggtaca	agtaacctgt	ggaactacaa	ctcttaatgg	attgtggttg	10080
359	gatgacacag	tatactgtcc	aagacatgtc	atttgcacag	cagaagacat	gcttaatcct	10140
361	aactatgaag	atctgctcat	tcgcaatcc	aaccatagct	ttcttgc	ggctggcaat	10200
363	gttcaacttc	gtgttattgg	ccattctatg	caaaattgtc	tgcttaggct	taaagttgat	10260
365	acttctaacc	ctaagacacc	caagtataaa	tttgcgttca	tccaaacctgg	tcaaacattt	10320
367	tcaagtcttag	catgctacaa	tgggtcacca	tctgggttt	atcagtgtgc	catgagacac	10380
369	aatcatacc	ttaaagggttc	tttccttaat	ggatcatgtg	gtagtgtgg	ttttaacatt	10440
371	gattatgatt	gcgtgtctt	ctgctatatg	catcatatgg	agttccaaac	aggagtacac	10500
373	gctggactg	acttagaagg	taaattctat	ggtccatttg	ttgacagaca	aactgcacag	10560
375	gctgcaggta	cagacacaac	cataacatta	aatgtttgg	catggctgt	tgctgctgtt	10620

**RAW SEQUENCE LISTING**  
**PATENT APPLICATION: US/10/561,315**

**DATE: 12/30/2005**  
**TIME: 09:16:08**

**Input Set : A:\19450.seq.txt**  
**Output Set: N:\CRF4\12302005\J561315.raw**

377 atcaatggtg ataggtggtt tcttaataga ttcaccacta ctttgaatga cttaaacctt	10680
379 gtggcaatga agtacaacta tgaacctttg acacaagatc atgttgacat attgggacct	10740
381 cttctgctc aaacaggaat tgccgtctta gatatgtgtg ctgctttgaa agagctgctg	10800
383 cagaatggta tgaatggtcg tactatcctt ggttagcacta ttttagaaga tgagttaca	10860
385 ccatttgatg ttgttagaca atgctcttgtt gttaccttcc aaggtaagtt caagaaaatt	10920
387 gttaagggca ctcatcattt gatgcttttta acttttttga catcactatt gattcttgc	10980
389 caaagtacac agtggtcact gtttttctt gtttacgaga atgctttctt gccatttact	11040
391 ctgggtatta tggcaattgc tgcattgtgtt atgctgttttga ttaaggataaa gcacgcattc	11100
393 ttgtgcttgc ttctgttacc ttctcttgc acagttgttttactttaat ggtctacatg	11160
395 cctgcttagct ggggtatgac tatcatgaca tggcttgaat tggctgacac tagcttgtct	11220
397 ggttataggc ttaaggattt gtttatgtat gtttgcgtt tagtttgct tattctcatg	11280
399 acagctcgca ctgtttatga tggatgtgtt agacgtgttt ggacactgtat gaatgtcatt	11340
401 acacttgcgtt acaaagtcta ctatggtaat gcttttagatc aagctatttc catgtgggcc	11400
403 tttagtttattt ctgttaaccc tcactattt ggtgtcgatc cgactatcat gtttttagct	11460
405 agagctatag tgggtgtgtg tggatgttacat taccatttttgcatttac tggcaacacc	11520
407 ttacagtgtt tcatgttttgc ttattgttcc ttaggttattt gttgtgtgtt ctactttggc	11580
409 ctttctgtt tactcaaccg ttacttcagg ctactcttgcgtt gttttatga ctacttggc	11640
411 tctacacaag aatttaggtt tatgaactcc caggggcttt tgcctctaa gagtagtatt	11700
413 gatgctttca agcttaacat taagttgtt ggtattggag gtaaaccatg tatcaagggtt	11760
415 gctactgtac agtctaaaat gtctgacgtt aagtgcacat ctgtggact gctctcggtt	11820
417 ctcaacaac ttagatgtt gtcatttttgc ttattgttcc ttaggttattt gttgtgtgtt	11880
419 aatgatattt ttcttgcaaa agacacaact gaagcttgcg agaagatgtt ttctcttttgc	11940
421 tctgttttgc tatccatgca ggggtgtgtt gacattaata ggttgcgtt gggaaatgctc	12000
423 gataaccgtt ctactcttca ggctattgtt tcagaatttta gttcttacc atcatatgcc	12060
425 gcttatgcca ctgcccaggc ggcctatgag caggctgtt ctaatggatc ttctgaagtc	12120
427 gttctcaaaa agttaaagaa atctttgtt gtttgcgtt ctgagtttgc ccgtgtatgtt	12180
429 gccatgcaac gcaagtttggaa aaagatggca gatcaggctt tgacccaaat gtacaaacag	12240
431 gcaagatctg aggacaagag ggcaaaagta actagtgttca tgcaaaacaaat gctcttact	12300
433 atgcttagga agcttgatata tggatgttttca aacaacattt tcaacaatgc gcgtgtatgtt	12360
435 tgtgttccac tcaacatcat accattgtt acagcagccaa aactcatgtt tgggtttccct	12420
437 gattatggta ctttacaaagaa cacttgcgtt ggttacacactt ttacatatgc atctgcactc	12480
439 tggaaatcc agcaagttgt tggatgtgtt gacatggatc ttcaacttag tggaaatgttac	12540
441 atggacaattt caccatattt ggcttggctt cttattgttca cagctctaaatg agccaactca	12600
443 gctgttaaac tacagaataa tggactgtt ccaggatcac tacgacatgtt gtcctgtgcg	12660
445 gctggatcca caccatggc ttgtactgtt gacaatggcc ttgcctacta taacaatttcg	12720
447 aaggaggtt ggttgcgtt ggcattacta tcagaccacc aagatcttca atgggttgcgtt	12780
449 ttccctaaga gtgtgttgc aggttacattt tacacagaac tggaaaccacc ttgttaggttt	12840
451 gttacagaca caccatggc gcctaaatgtt aaataactgtt acttcatcaaa aggcttaaac	12900
453 aacctaaata gaggtatgtt gctggcagt ttagtgcgtt cagtcgtt tcaggcttgc	12960
455 aatgctacag aagtacacttc caattcaact gtgttttgc tctgtgttt tgcgtatgtt	13020
457 cctgctaaag catataagga ttacacttca agtggaggac aaccaatcac caactgtgtt	13080
459 aagatgttgcgtt gtacacacac tggatgtgtt gggcaattt ctgttgcgtt agaagcttac	13140
461 atggaccaag agtcctttgg tggatgtgttca tggatgtgtt attgttagatg ccacatttgc	13200
463 catccaaatc ctttacattt ctgtgttttgc aaaggtaatg acgtccaaat acctaccact	13260
465 tggatgtgtt acccaggatgtt ttttacattt agaaacacag tggatgtgtt ccgttgcgtt	13320
467 tggaaatggatc atggatgtgtt tggatgtgtt ccgttgcgtt ccgttgcgtt	13380
469 gcatcaacgt ttttacattt gtttgcgtt gggcaattt ctggatgtt ccgttgcgtt	13440
471 caggcacttag tactgtgttca tggatgtgtt ccgttgcgtt ccgttgcgtt	13500
473 gtttgcgtt ttttacattt acttcatcaaa ggagaaggat gaggaaggca	13560

VERIFICATION SUMMARY  
PATENT APPLICATION: US/10/561,315

DATE: 12/30/2005  
TIME: 09:16:09

Input Set : A:\19450.seq.txt  
Output Set: N:\CRF4\12302005\J561315.raw

L:10 M:270 C: Current Application Number differs, Replaced Current Application Number

L:11 M:271 C: Current Filing Date differs, Replaced Current Filing Date

L:1292 M:259 W: Allowed number of lines exceeded, <213> ORGANISM:

L:3890 M:259 W: Allowed number of lines exceeded, <213> ORGANISM:

L:4218 M:259 W: Allowed number of lines exceeded, <213> ORGANISM:

L:4298 M:259 W: Allowed number of lines exceeded, <213> ORGANISM:

L:4346 M:259 W: Allowed number of lines exceeded, <213> ORGANISM:

L:4374 M:259 W: Allowed number of lines exceeded, <213> ORGANISM:

L:4438 M:259 W: Allowed number of lines exceeded, <213> ORGANISM:

L:4462 M:259 W: Allowed number of lines exceeded, <213> ORGANISM:

L:4482 M:259 W: Allowed number of lines exceeded, <213> ORGANISM:

L:4522 M:259 W: Allowed number of lines exceeded, <213> ORGANISM:

L:4638 M:259 W: Allowed number of lines exceeded, <213> ORGANISM: